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APPLICATION NUMBER: 60/372,731

FILING DATE: April 16, 2002

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Express Mail Label No.

PTO
60/372731



INVENTOR(S)					
Given Name (first and middle [if any])		Family Name or Surname		Residence (City and either State or Foreign Country)	
PATRICK ARTHUR		PAYNE		VANCOUVER, BC CANADA	
<input type="checkbox"/> Additional inventors are being named on the _____ separately numbered sheets attached hereto					
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<input type="checkbox"/> Application Data Sheet. See 37 CFR 1.76					
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<input type="checkbox"/> Applicant claims small entity status. See 37 CFR 1.27. <input type="checkbox"/> A check or money order is enclosed to cover the filing fees <input type="checkbox"/> The Commissioner is hereby authorized to charge filing fees or credit any overpayment to Deposit Account Number: _____ <input type="checkbox"/> Payment by credit card. Form PTO-2038 is attached.				FILING FEE AMOUNT (\$) 150 ⁰⁰ US	
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Respectfully submitted,

SIGNATURE

Patrick Payne

Date

APR 15, 2002

TYPED or PRINTED NAME

PATRICK PAYNE

REGISTRATION NO.

(if appropriate)

Docket Number:

TELEPHONE

604-762-2742

USE ONLY FOR FILING A PROVISIONAL APPLICATION FOR PATENT

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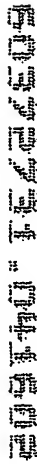
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**Personalized and Customizable Web and Wireless Homepage
and other web/wireless pages.**

The unique feature of the Mobile Operandi offering is a personalized dynamically generated color website with pages that can be displayed simultaneously both on the internet and for the wireless device. In fact this feature has not been developed and/or deployed by any software or portal supplier in the market. Personal homepages of course have been a relatively common practice on the internet with many ISP (Internet Service Providers) offering this service but the combination of using the same or similar templates for both web and wireless simultaneously is unique. Both the wireless web pages and fixed web pages can be modified and personalized either via a computer connected to the internet or by a wireless device.

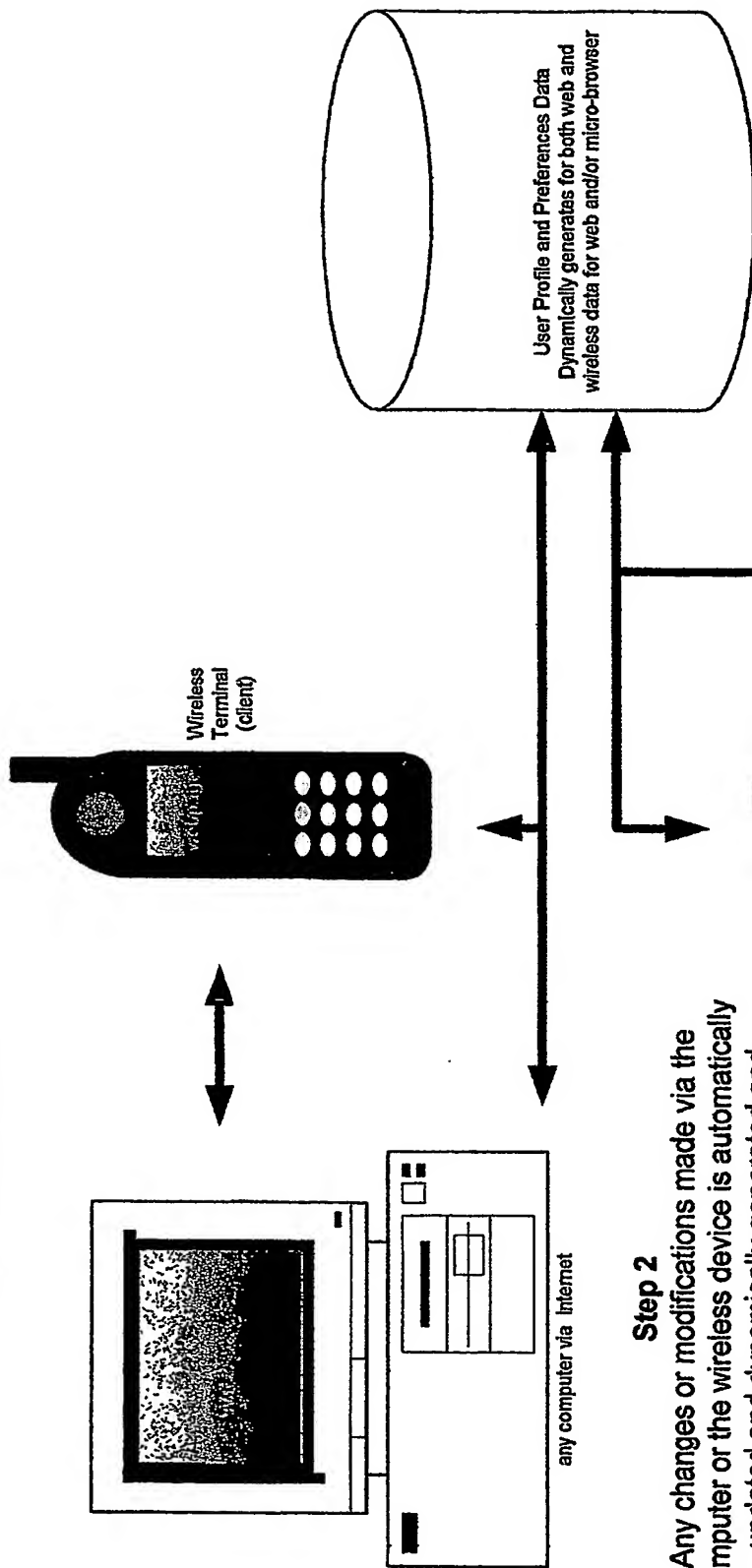
The technology that makes this possible for wireless devices is currently under development by Mobile Operandi and utilizes dynamically generated HTML (and other web based components) for the web and dynamically generated WML (wireless mark-up language and other wireless components) for the wireless environment. Traditionally WML for wireless devices has also only been in black and white since not many wireless devices support color and color PDA's typically utilize HTML or CHTML (compact HTML). The MO product will support color WML for a new generation of wireless devices.

The MO product set will include several dynamically generated templates in addition to a personal homepage for the end-users website (wireless and web based) that will allow customization and personalization. These templates are then replicated in the wireless environment and dynamically generated by request to the micro browser resident in the end-user device. This method will permit the end-user to modify their personal website and instantly have those changes reflected in their mobile device or make changes in the wireless device and see the updated changes on their personal web based website.

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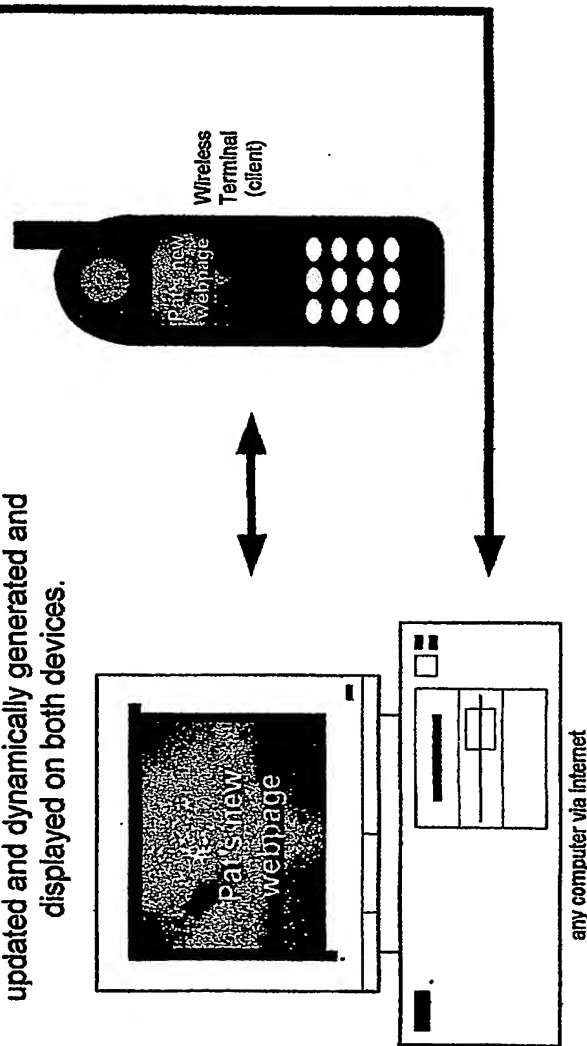
Step 1

A template is used to simultaneously generate a unique webpage for end-user both for a computer on the internet and/or wireless device



Step 2

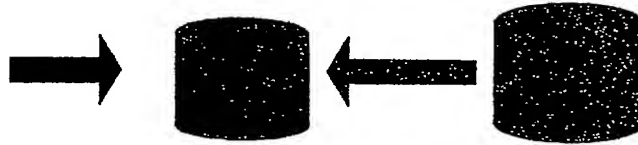
Any changes or modifications made via the computer or the wireless device is automatically updated and dynamically generated and displayed on both devices.



**Step 1
User Initialization**

Mobile Operandi's Unique Approach

MO user data form	
Name:	
Mobile Phone number:	
Mobile Phone Model:	
MO Type:	
Operator name:	
Operator Service Plan:	
Billing Information:	

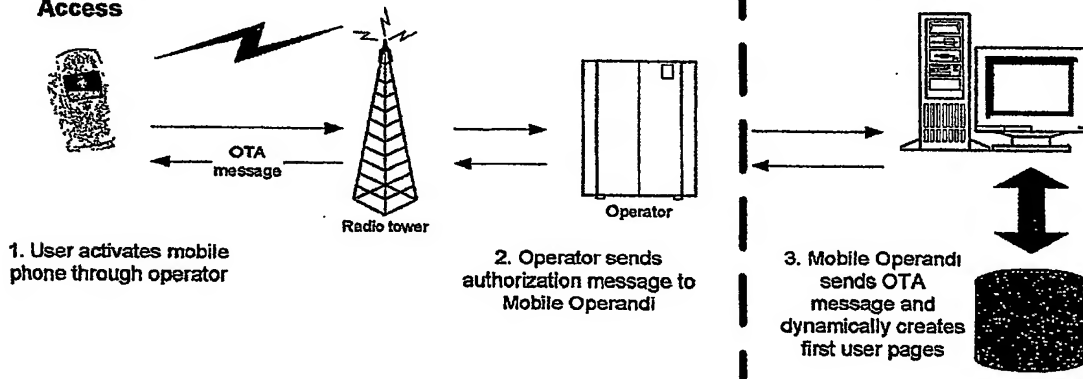


1. User data is captured either by Mobile Operator or from MO website

2. User data is stored in User Profile/Preferences database

3. The initial user default preferences are automatically entered and stored in User Profile/Preferences database

**Step 2
User's First Access**

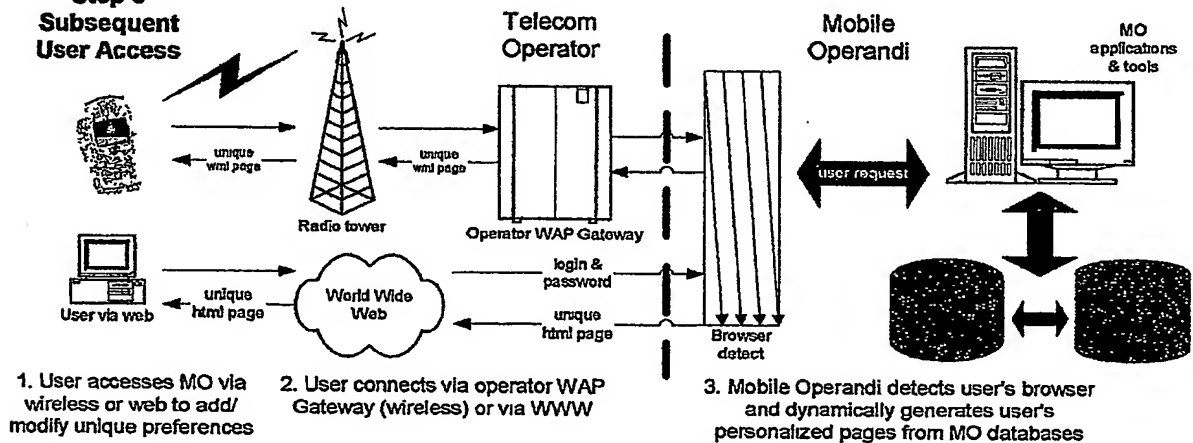


1. User activates mobile phone through operator

2. Operator sends authorization message to Mobile Operandi

3. Mobile Operandi sends OTA message and dynamically creates first user pages

**Step 3
Subsequent User Access**

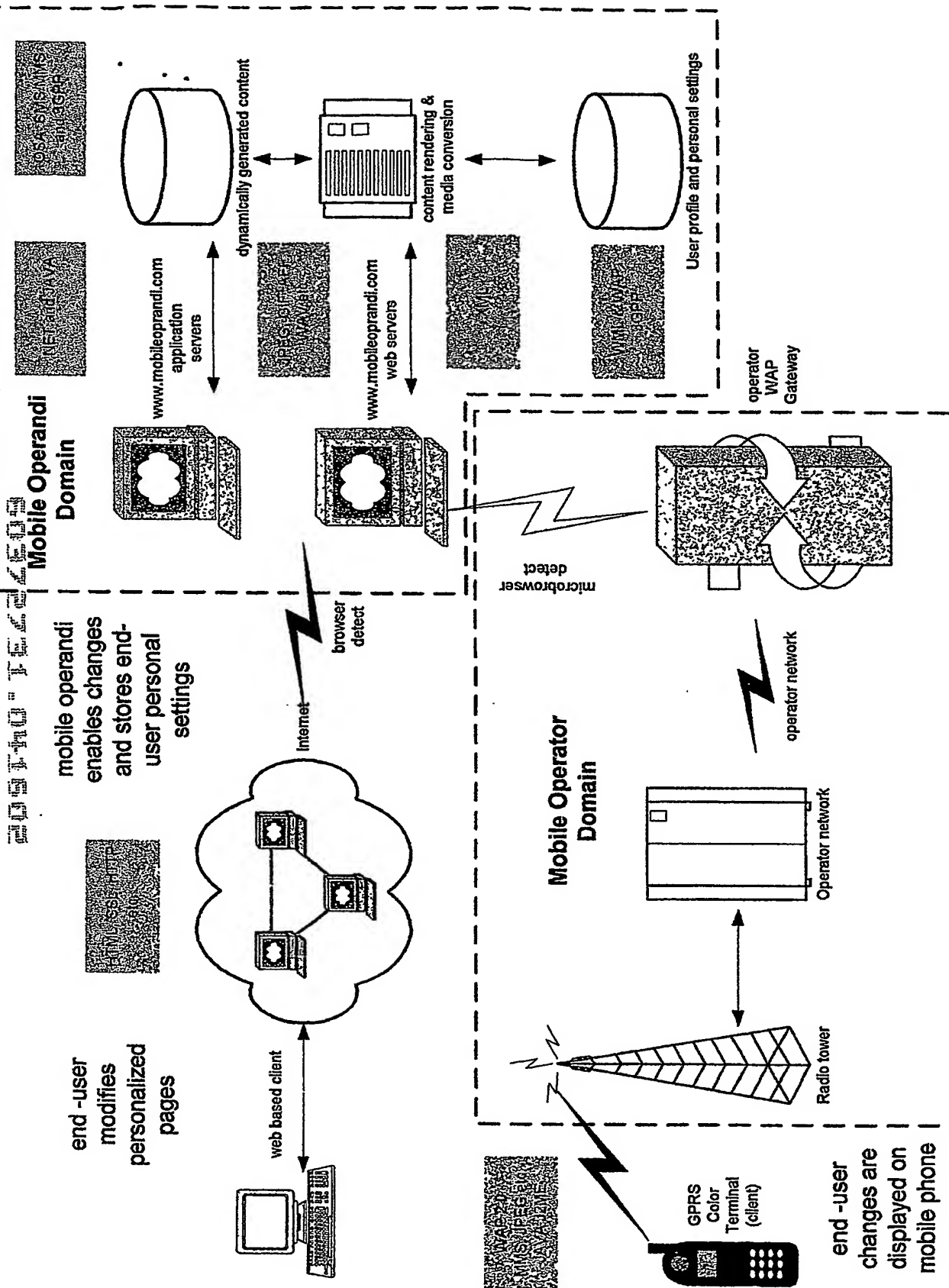


1. User accesses MO via wireless or web to add/modify unique preferences

2. User connects via operator WAP Gateway (wireless) or via WWW

3. Mobile Operandi detects user's browser and dynamically generates user's personalized pages from MO databases

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end -user
modifies
personalized
pages

mobile oprandi
enables changes
and stores end-
user personal
settings

end -user
changes are
displayed on
mobile phone

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